Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently amended) A data product that can be read into a emputer or a map data processing apparatus, comprising:

a recording medium drive unit that reads out map data from a recording $\frac{\text{medium that and}}{\text{medium that and}} \text{ contains } \frac{\text{the}}{\text{map}} \text{ data that includes map-related information}$ related to a map; $\frac{1}{100} \frac{\text{data}}{\text{medium that and contains the}} \text{ map data that includes map-related information}$

a processing unit that executes map data processing based upon the map data read out by the recording medium drive unit, wherein:

the map data emprising: includes a structure achieved by dividing the map into a plurality of mesh-like subdivisions and dividing the map-related information into units corresponding to the individual subdivisions; and a structure in which the map-related information is managed in units of subdivision sets each containing a plurality of adjacent subdivisions and the map-related information is used in the map data processing apparatus in units of the individual subdivision sets;

the subdivision sets are each constituted with a core portion having at least one subdivision that does not overlap with another subdivision set and an overlap portion having at least one subdivision that is part of a core portion of another subdivision set;

the map-related information is route-related information related to routes
on the map used for route calculation;

intersection points of road are designated as nodes;

the route-related information comprises sets of subject node information

each corresponding to one of a plurality of nodes present on each road and sets of
adjacent node information corresponding to nodes connecting with individual
subject nodes:

the route-related information corresponding to the core portion comprises
the subject node information and the adjacent node information; and

the route-related information corresponding to the overlap portion is generated by eliminating the adjacent node information corresponding to specific nodes from the route-related information corresponding to the core portion.

- 2-3. (Canceled).
- (Currently Amended) A data product map data processing apparatus according to claim 1, wherein:

the map-related information corresponding to each of the subdivision sets is continuously recorded on a recording medium as a single block of information. (Currently Amended) A data product map data processing apparatus according to claim 1, wherein:

the map-related information adopts a structure that allows the maprelated information to be used in the map data processing apparatus also in units of the individual subdivisions.

 (Currently Amended) A data product map data processing apparatus according to claim 1, wherein; the map data further comprising:

the map data further comprises a structure that contains management information used to manage the map-related information in units of the subdivision sets;; and wherein:

the processing unit updates the map-related information obtained by the map data processing apparatus can be updated recording medium drive unit in units of the subdivision sets by using the management information.

- 7-13. (Canceled).
- (Currently Amended) A data product that can be read into a computer or a map data processing apparatus, comprising.

a recording medium drive unit that reads out map data from a recording medium that end contains the map data that includes map-related information related to a map; and

a processing unit that executes map data processing based upon the map data read out by the recording medium drive unit, wherein:

the map data comprising: includes a structure in which the map-related information is provided at a plurality of levels each corresponding to one of various scaling factors, a structure achieved by dividing the map into a plurality of mesh-like subdivisions and dividing the map-related information divided into units corresponding to the individual subdivisions, at each level, a structure in which the map-related information is managed in units of subdivision sets each containing a plurality of adjacent subdivisions and the map-related information is used in the map data processing apparatus in units of the individual subdivision sets, and a structure in which management tables containing information used to manage the subdivision sets at the individual levels are provided, whereim;

the management tables contain information used in an arithmetic operation executed to determine correspondence between subdivision sets at different levels:

intersection points of roads on the map are designated as nodes:

the map-related information contains information related to the nodes;

the map-related information divided in correspondence to each subdivision
unit further contains different level node correspondence information indicating
correspondence between nodes in the subdivision and corresponding nodes at
another level; and

the processing unit executes map data processing by ascertaining the correspondence between nodes at different levels based upon correspondence between the subdivision set and a subdivision set at the other level and the different level node correspondence information for subdivisions constituting the subdivision set.

 (Currently amended) A data product map data processing apparatus according to claim 14, wherein:

the management tables each contain information indicating a position of a reference subdivision representing a given subdivision set in combination with information related to a quantity of subdivisions contained in the subdivision set along a vertical direction and information related to a quantity of subdivisions contained in the subdivision set along the horizontal direction.

 (Currently amended) A data product map data processing apparatus according to claim 15, wherein:

the subdivision set has a rectangular shape; and

the reference subdivision representing the subdivision set is a subdivision located at a lower left position in the subdivision set.

 (Currently amended) A data product map data processing apparatus according to claim 16, wherein: sets of the information used to manage the subdivision sets are stored sequentially in an order corresponding to a positional arrangement of reference subdivisions representing the individual subdivision sets in reference to the horizontal direction and the vertical direction along which the map is divided.

 (Currently Amended) A data product map data processing apparatus according to claim 14. wherein:

the map is divided into a plurality of mesh-like blocks at each of the levels; the plurality of subdivisions are subdivisions obtained by further dividing each of the blocks into smaller partitions; and

the management tables are provided each in correspondence to one of the blocks.

 (Currently Amended) A data product map data processing apparatus according to claim 14, wherein:

the processing unit updates the map-related information obtained by the map data processing apparatus can be updated recording medium drive unit in units of the individual subdivision sets by using the management tables.

20-25. (Canceled).

 (New) A map data processing apparatus according to claim 1, wherein:

the core portion has a rectangular shape; and
the overlap portion is adjacent to the core portion.

27. (New) A map data processing apparatus, comprising:

a recording medium drive unit that reads out map data from a recording medium that contains the map data that includes map-related information related to a map; and

a processing unit that executes map data processing based upon the map data read out by the recording medium drive unit, wherein:

the map data includes a structure achieved by dividing the map into a
plurality of mesh-like subdivisions and dividing the map-related information into
units corresponding to the individual subdivisions, and a structure in which the
map-related information is managed in units of subdivision sets each containing
a plurality of adjacent subdivisions and the map-related information is used in
the map data processing apparatus in units of the individual subdivision sets;

the subdivision sets are each constituted with a core portion having a plurality of subdivisions that do not overlap with another subdivision set and an overlap portion having at least one subdivision that is part of a core portion of another subdivision set:

the map data further comprises a structure that contains management information used to manage the map-related information in units of the subdivision sets:

the management information includes information related to a position of a specific subdivision of a core portion, information related to a number of subdivisions set along a latitudinal direction and a longitudinal direction in a core portion, information related to a position of a specific subdivision of a subdivision set, and information related to a number of subdivisions set along a latitudinal direction and a longitudinal direction in a subdivision set:

the map-related information corresponding to each of the subdivision sets is continuously recorded on the recording medium as a single block of information:

the recording medium drive unit continuously reads out the map-related information in units of the subdivision sets from the recording medium by using the management information; and

the processing unit executes map data processing based upon the maprelated information read out in units of the subdivision sets from the recording medium by the recording medium drive unit.